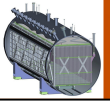




MicroBooNE Status Report

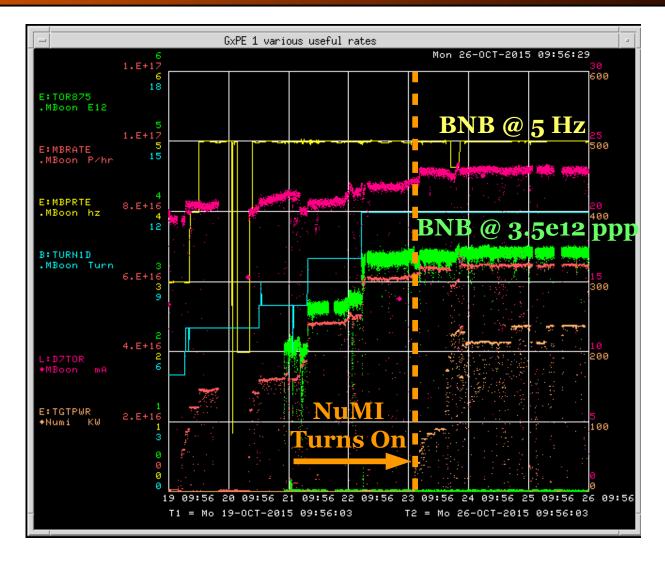
Michael Mooney BNL

All Experimenters' Meeting October 26th, 2015

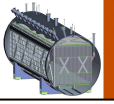


Beam Summary



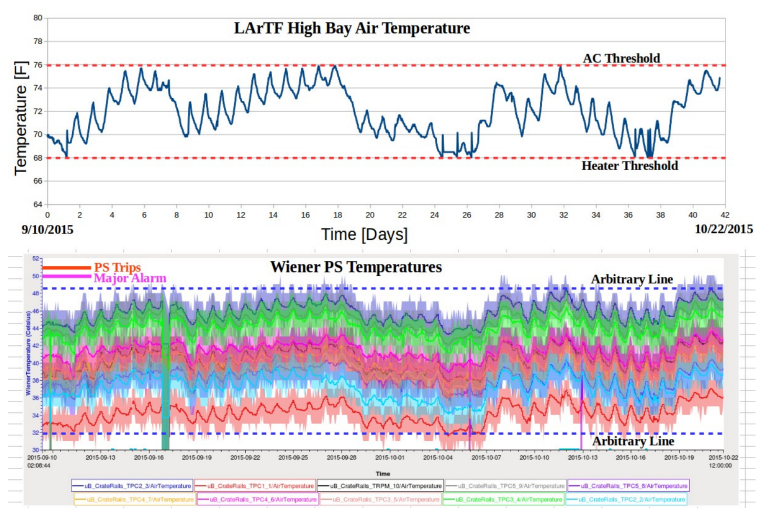


♦ BNB intensity increased, NuMI turned on last Friday

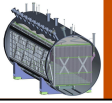


Wiener PS Temperatures





- ♦ Wiener PS temperatures running high (higher trigger rate lately?)
 - Temporarily lowered building temp, will address rack circulation



Summary



- ♦ Stable beam from BNB: **3.5e12** protons/spill at **5** Hz
 - Getting first NuMI beam events (roughly 10% of all triggers)

♦ Monitoring internal temperature of our power supplies, which have been running high recently

◆ Sump pump work finished for now

◆ DAQ uptime around **98-99%** when beam on